

Workshop Proposal

A Two-Part Discussion of Delta Conveyance Modeling in support of the Delta Vision Task Force

Purpose: To publicly discuss various Delta conveyance modeling tools, assumptions and other variables and to provide a facilitated discussion with organizations doing Delta conveyance modeling in support of the Delta Vision Task Force.

Delta Vision Science Advisor Michael Healey will facilitate discussion of the various modeling approaches. He will bring in some modeling advisors to help with the model introductions, discussion and summary.

Workshop Part One (April 2008)

Model Introductions

- Descriptions
- Applications
- Limitations
- Advantages
- Proponents

Presentation of conveyance applications and implications of model use, including

- Modeling purpose and approach
- Inputs and assumptions
- How are the DV Task Force criteria being addressed?
 - o BDCP – DWR/SAIC
 - o PPIC
 - o MWD
 - o USBR

Facilitated discussion – Michael Healey

Workshop Part Two (May 2008)

Presentation of modeling results to date relative to dual conveyance and other concepts

- o DWR
- o PPIC
- o MWD
- o USBR

Facilitated discussion – Michael Healey

Summary

